Web date: 09/30/2005



Kina County

Department of Development and Environmental Services

900 Oakesdale Avenue Southwest Renton, Washington 98055-1219 206-296-6600 TTY 206-296-7217

RESIDENTIAL DENSITY **CALCULATION WORKSHEET**

For alternate formats, call 206-296-6600.

This worksheet will assist you in correctly applying specific portions of the zoning code related to allowable density and will be used to determine if a proposal meets the density provisions of the King County Zoning Code (Title 21A).

NOTE: Use this worksheet **ONLY** if your proposal is for a residential development on an existing legal lot or for a residential development associated with a residential condominium binding site plan. A separate density worksheet is available for residential subdivision proposals. This worksheet is prepared to assist applicants, and does not replace compliance with adopted local, state and federal laws.

A pre-application conference is required for all Type 1 development proposals if the property will have 5,000 square feet of development site or right-of-way improvements, the property is in a critical drainage basin, or the property has a wetland, steep slope, landslide hazard, erosion hazard, or coal mine on site. A pre-application conference is required for all Type 2, 3 or 4 development proposals. Exempt from the requirement for a preapplication conference are 1) single family residences and their accessory buildings; and 2) other structures where all work is in an existing building and no parking is required or added. You may call 296-6600 to find out if a pre-application conference is needed for your proposal and how a pre-application conference can be arranged.

DATE:			
NAME OF DEV	/ELOPMENT: _		FILE NO.
COMPREHEN	SIVE PLAN LAN	D USE DESIGNATION:	
ZONING DESI			
COMMUNITY	OR SUBAREA P		
	nin each. In such C. 21A.12.200.		ural site plan must show the boundary between the zones ross zones on the lot may be permitted subject to the ble portions of the form.
Site Area	(K.C.C. 21A.06		
	are required to be square fee	e dedicated on the perimeter of a pro et in submerged land (any land below - see K.C.C. 2 et in perimeter rights-of-way which wi	v the ordinary high water mark 21A.06.1265 and 21A.06.825.)
I. Base Den	• `	gross horizontal area of the proj Total submerged lands and righ Site area in square feet NOTE: Site area in acres A.12.030040 tables): the zone designation(s) for the lot.	
		_ du/acre	

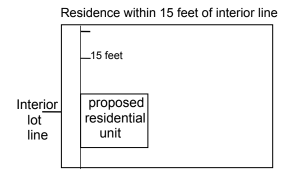
II. Allowable Dv	velling Units, Floor	Area and Roundir	ng (K.C.C.	21A.12.07	70):
The base number of 6.C.C. 21A.12.030 -		ed by multiplying the s	site area by	the base de	nsity in dwelling units per acre (from
	area in acres (see Sectio		base de	ensity (see S	Section II)
	ea, which excludes structorying the site area by the f				housing mechanical equipment, is).
site a	area in square feet (see s	Section I) X d floor area in square	flo feet	oor to lot area	a ratio (K.C.C. 21A.12.040)
 Fraction 	sult in a fraction, the fraction, the fractions of .50 or above shall be selow .50 shall be rour	e rounded up; and	nearest wh	ole number a	as follows:
V. Required On	-site Recreation Spa	ace (K.C.C. 21A.14	4.180):		
development in the U Center in the urban a recreation space area of such dwelling units	JR and R zones, stand-al area, or within any mixed a must be computed by r	one townhouses in th use development of r nultiplying the recreat IOTE: King County ha	ne NB zone of more than 4 tion space re	on property of units. When equirement p	proposed in any residential designated Commercial Outside of recreation space is required, the total per unit type by the proposed number pt a fee in lieu of all or a portion of the
Apartments and town space as follows:	ihouses developed at a c	density <u>greater than</u> e	ight units pe	er acre, and i	mixed use must provide recreational
90 square feet X 170 square feet X	proposed r	number of studio and number of two or more Recreation space	e bedroom ι	ınits	+
Fownhouses and sing recreational space as		osals developed at a	density <u>less</u>	than eight u	ınits per acre must provide
390 s	quare feet X	proposed number of	funits		=
Mobile home parks s	hall provide recreational	space as follows:			
260 s	quare feet X	proposed number of	funits		=
V. Net Buildable	e Area (K.C.C. 21A.0	6.797):			
Γhe net buildable are	ea is the site area (see Se	ection I) less the follow	wing areas:		
+	areas within a project si excess of sixty feet (60' critical areas and their b) of width		•	
+	undeveloped areas required for above	e ground stormwater	control facili	ties includin	g, but not limited to,
+	retention/detention ponds, biofiltration swales and setbacks from such ponds and swales areas required by King County to be dedicated or reserved as on-site recreation areas (see				
+	Section IV)	•			(****
+	regional utility corridors, and other areas, excluding setbacks, required by King County to remain undeveloped				
=	Total reductions			•	·
Calculation:					
		are feet (see Section I eductions	l)		
=		ildable area in square	e feet NOTE		
=	net bu	ildable area in acres		ieei io acres	s by dividing by 43,560

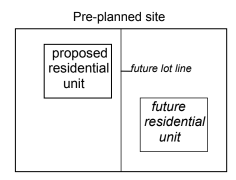
VI. Minimum Urban Residential Density (K.C.C. 21A.12.060):

The minimum density requirement applies <u>only</u> to the R-4 through R-48 zones. Minimum density is determined by multiplying the base density in dwelling units per acre (from K.C.C. 21A.12.030 table) by the net buildable area of the site in acres and then multiplying the resulting product by the minimum density percentage from the K.C.C. 21A.12.030 table. The minimum density requirements may be phased or waived by King County in certain cases. See K.C.C. 21A.12.060(A-B).

Jaici	ulation:		
		base density in du/ac (see Section II) X	net buildable area in acres (see Section V)
=		X minimum density % set forth in K.C.C. 21A.12.03	30 or as adjusted in Section VII.
=		minimum dwelling units required.	

A proposal to locate a single residential unit on a lot is exempt from the minimum density requirements if the residential unit is located within 15 feet of one or more interior lot lines or the site is pre-planned to demonstrate that the proposed residential unit is compatible with future division of the site to meet the minimum density requirements.





VII. Minimum Density Adjustments For Moderate Slopes (K.C.C. 21A.12.062):

Residential developments in the R-4, R-6 and R-8 zones may modify the minimum density factor in K.C.C. 21A.12.030 based on the weighted average slope of the net buildable area of the site (see Section V). To determine the weighted average slope, a topographic survey is required to calculate the net buildable area(s) within each of the following slope increments and then multiplying the number of square feet in each slope increment by the median slope value of each slope increment as follows:

	sq. ft 0 - 5% slope increment X 2.5% median slope value	=		
+	sq. ft 5 - 10% slope increment X 7.5% median slope value	=	+	
+	sq. ft 10 - 15% slope increment X 12.5% median slope value	=	+	
+	sq. ft 15 - 20% slope increment X 17.5% median slope value	=	+	
+	sq. ft 20 - 25% slope increment X 22.5% median slope value	=	+	
+	sq. ft 25 - 30% slope increment X 27.5% median slope value	=	+	
+	sq. ft 30 - 35% slope increment X 32.5% median slope value	=	+	
+	sq. ft 35 - 40% slope increment X 37.5% median slope value	=	+	
	Total square feet in net buildable area		Total square feet adjusted for slope	
Calculation:				
=	total square feet adjusted for slope divided by weighted average slope of net buildable area	total square feet in net buildable area		

Use the table below to determine the minimum density factor. This density is substituted for the minimum density factor in K.C.C. 21A.12.030 table when calculating the minimum density as shown in Section VI of this worksheet.

% (Note: multiply by 100 to convert to percent - round up to nearest whole percent)

Weighted Average Slope of Net Buildable Area(s) of Site:	Minimum Density Factor:		
0% - less than 5%	85%		
5% - less than 15%	83%, less 1.5% for each 1% of average slope in excess of 5%		
15% - less than 40%	66%, less 2.0% for each 1% of average slope in excess of 15%		

=X <i>F</i>	AMPLE CA	LCULATION FOR MINIMUM DENSITY ADJUSTMENTS F	OR MOD	ERATE SLO	OPES:	
		sq. ft $$ 0 - 5% slope increment $$ X $$ 2.5% median slope value	e =		-	
+	10,000	sq. ft 5 - 10% slope increment X 7.5% median slope value		750	+	
+	20,000	·		2,500	. +	
+		sq. ft 15 - 20% slope increment X 17.5% median slope valu		-	. +	
+		sq. ft 20 - 25% slope increment X 22.5% median slope valu			. +	
+		sq. ft 25 - 30% slope increment X 27.5% median slope values ft 20 - 25% slope increment X 23.5% median slope values		-	· +	
+		sq. ft 30 - 35% slope increment X 32.5% median slope valu sq. ft 35 - 40% slope increment X 37.5% median slope valu			. *	
Т.		sq. it 35 - 40 % slope increment X 37.5 % median slope valu	-		. T	
	30,000	Total square feet in net buildable area		3,250	Total square feet adjusted for slope	
	3,25	O total square feet adjusted for slope divided by 30,00	00 total	square feet ii	n net buildable area	
=	.10833	weighted average slope of net buildable area				
=	1	1_{∞} (Note: multiply by 100 to convert to percent - round up to	nearest v	vhole percen	t)	
nul	tiply 6 times	sity factor of 83%, less 1.5% for each 1% of average slope in example 1.5 which would equal 9%. Subtract 9% from 83% for an adjusting the site of the site of the state of the				
/III	. Maximu	m Dwelling Units Allowed (K.C.C. 21A.12.030040	0):			
ran pas 150 or p	sfer of dens e units calcu percent of t proposals wi	ould be completed only if the proposal includes application of rety credit (K.C.C. 21A.36). Maximum density is calculated by a lated in Section III of this worksheet. The maximum density pene base density (see Section II) of the underlying zoning of the th 100 percent affordable units. The maximum density permitted is set of the development of the Section II) of the underlying zoning of the development.	dding the ermitted the developned through	bonus or training presough residence of 200 p	nsfer units authorized lential density incention percent of the base de	I to the ves is ensity
		pase density in dwelling units per acre (see Section II) X 1500 maximum density in dwelling units per acre X	_	ea in acres =	maximum density	
ma		lling units allowed utilizing density incentives (K.C.C. 21A.34)	_			
	! !	pase density in dwelling units per acre (see Section II) X 200° maximum density in dwelling units per acre X	% = site are	ea in acres =	maximum density	
ma	aximum dwe	lling units allowed utilizing density incentives with 100 percent a	affordable	units(K.C.C	. 21A.34)	
		pase density in dwelling units per acre (see Section II) X 1509 maximum density in dwelling units per acre X				
ma	aximum dwe	ling units allowed utilizing density transfers (K.C.C. 21A.36)				
Cald	culation:					
		base allowable dwelling units calculated in Section III				
+		bonus units authorized by K.C.C. 21A.34				
+		transfer units authorized by K.C.C. 21A.36				
		total dwelling units (cannot exceed maximums calculated a	ibove)			

Check out the DDES Web site at www.metrokc.gov/ddes